Approved For Release 2000/08/27 : CARDP78-02820A000400040039-1

19 November 1958

MEDICALIDERS TO THE FILE

25X1A9a

PROM

SUBJECT: Project E-5140

- 1. Equipment is now being ordered for the testing of pre-emphasis and speech clipping circuits of the 231-D transmitter. Eleven each Gates modulation monitors have been ordered and are expected within 120 days maximum, and every effort is being made to speed this delivery date.
- 25X1C4e 2. The specifications and frequency response curves on the clipper have been received from the and thoroughly soing out on bid 25X1C4e studied. It has been decided that for these units that agency requirements might be more repidly filled 25X1A5a1 by modifying existing broadcast clipping equipment. The has been contacted and they are now in the process of modifying one RCA speech clipper to include proper pre-emphasis circuitry. If successful, this unit should provide 15 db of clipping 25X1C4e with the same shape frequency response curve as the present model, shifted down in frequency some 1300 cycles to better accommodate the 211-D and a requirement for only voice transmission.

25X1A5a1

25X1A5a1

submit a proposal for the necessary work required to simulate the clipping action and frequency response of a clipper and pre-emphasis network and to use this equipment to determine the required modifications of the 231-D to handle this type of imput.

. 25X1A9a